

Abbildung 1

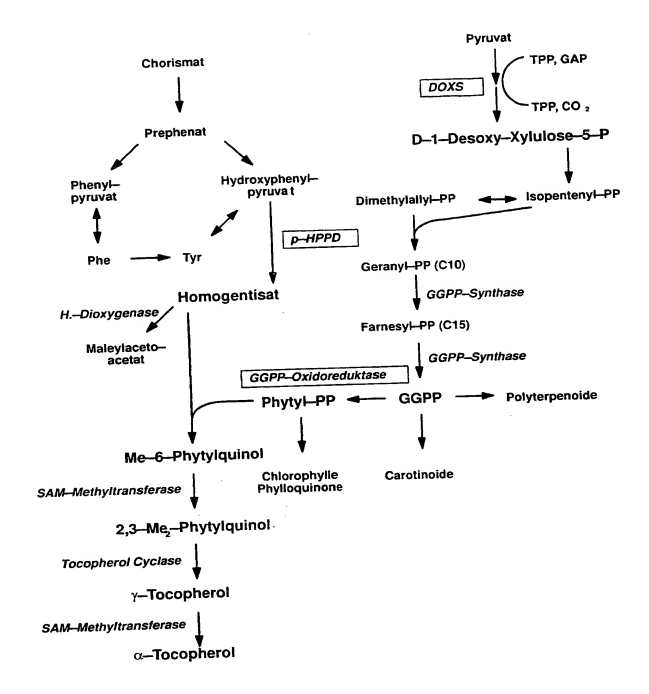
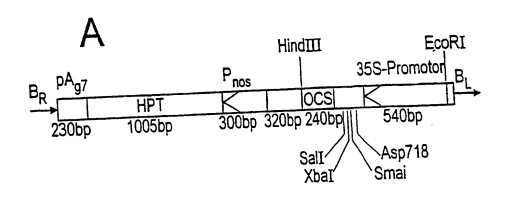
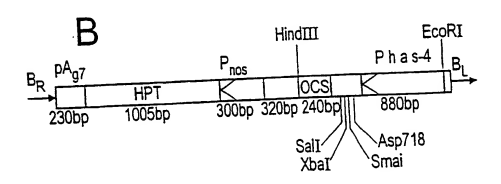




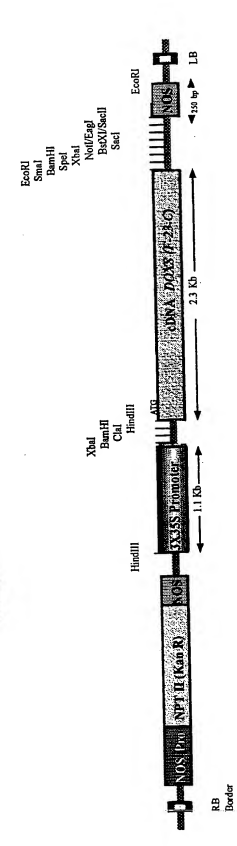
Abbildung 2







pBin19-3X 35S-F-23-C (Sense)



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pBin19-3X 35S-DOXS (Antisense)

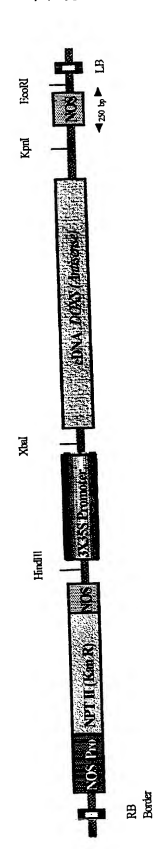
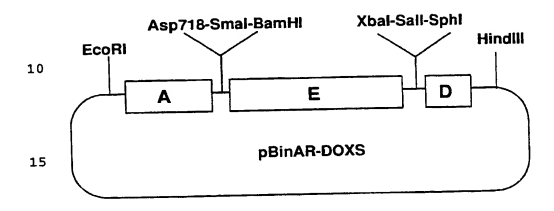


Abbildung 4

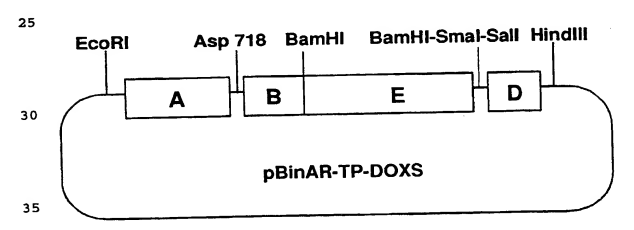


Binärer Vektor zur Überexpression des DOXS-Gens aus E.coli im 5 Zytosol transgener Pflanzen



20 Abbildung 6

Binärer Vektor zur Überexpression des DOXS-Gens aus E. coli in Plastiden transgener Pflanzen.



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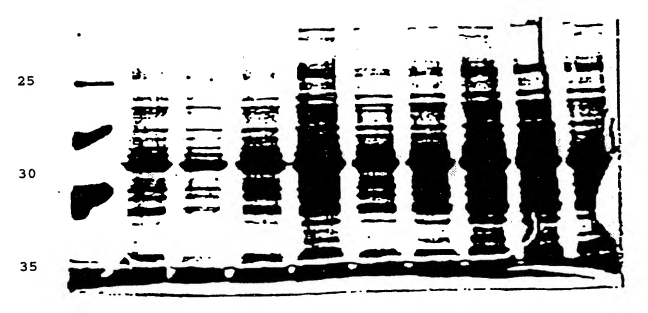


Abbildung 7: RNA Expressionslevel des DOXS-Gens

5 A9 WT WT B4 B11 C2 K14 E9 D17 D3 F9 A19

Abbildung 8: Protein-Mengen in transgenen Pflanzen

MW WT A19 B4 C2 D17 E14 F14 F7 D3



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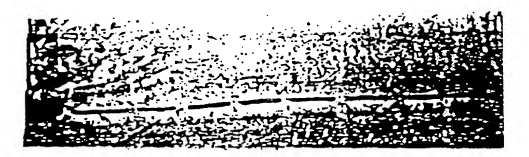


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Abbildung 9: Westernanalyse

MW WT A19 B4 C2 D17 E14 F14 F7







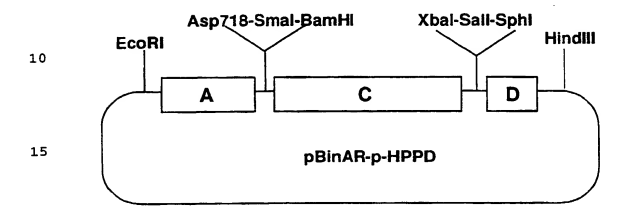
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Abbildung 10

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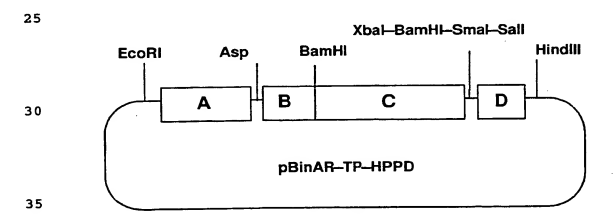


Binärer Vektor zur Überexpression des HPPD-Gens aus Streptomyces 5 avermitilis im Zytosol transgener Pflazen



20 Abbildung 12

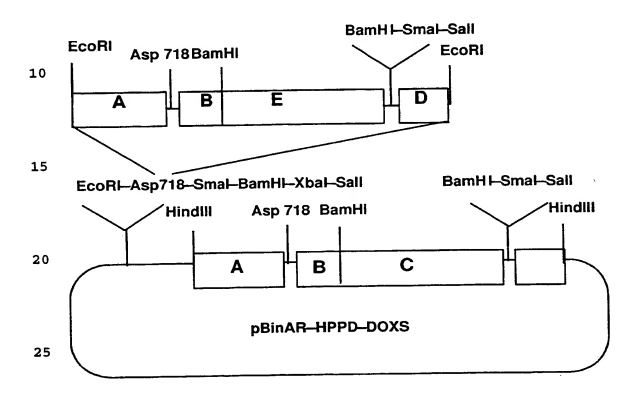
Binärer Vektor zur Überexpression des HPPD-Gens aus Steptomyces avermitilis im Plastiden transgener Pflanzen



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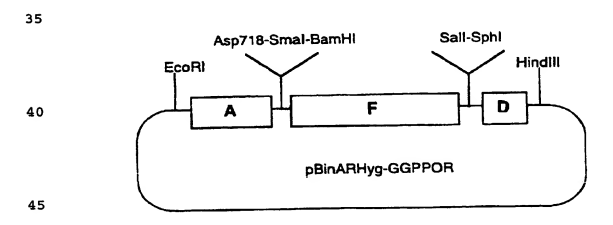


Binärer Vektor zur Überexpression des HPPD-gens aus Streptomyces avermitilis und des DOXS-Gens aus E.coli in Plastiden transgener 5 Pflanzen.



30 Abbildung 14

Binärer Vektor zur Überexpression des GGPPOR-Gens aus Arabidopsis thaliana in Plastiden transgener Pflanzen.





Binärer Vektor zur Überexpression des GGPPOR-Gens aus Arabidopsis thaliana und des DOXS-Gens aus E. coli in Plastiden transgener 5 Pflanzen.

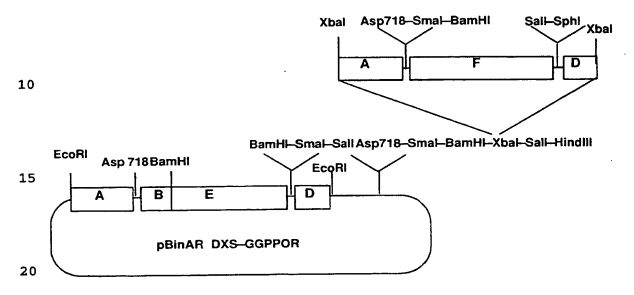


Abbildung 16

25 Binärer Vektor zur Überexpression des DOXS-Gens aus E. coli, des GGPPOR-Gens aus Arabidopsis thaliana und des HPPD-Gens aus Streptomyces avermitilis in den Plastiden transgener Pflanzen.

